Yuang Fan

Contact number: 30987036757 | Email: yfan233@wisc.edu | Personal website: https://yuang-fan.vercel.app/

EDUCATION

University of Wisconsin-Madison Master of Information Science

Sept 2022 - Dec2023

The Chinese University of Hong Kong (CUHK)

Sept 2018 - Jul 2022

Bachelor of Engineering: Financial Technology

Relevant Courses: System Simulation, Advanced Database Technologies, Problem Solving by Programming, Optimization Methods, Computer Network, Fundamentals in Information Systems, Data Structures, Cyber Security

• Outstanding Students Award (2019)

RESEARCH EXPERIENCE

Department of System Engineering and Engineering Management, CUHK

Sept 2021 - Dec 2021

A Machine Learning Approach to Building Index Structures

Supervisor: Professor Cheng Hong, Chairman of the Department of System Engineering and Engineering Management Tech stack: Python, Flask, Pytorch

- Built index structures, such as learned index, hash table and AVL tree etc.
- Compared memory space, query time, and other indicators of established indexes and found out that learned index couldsave memory space and its query time had the potential to be short.
- Conducted research on how indexes can enhance database search efficiency and applied a neural network to constructdearned index

Zhejiang University & York University

Jul 2021 - Nov 2021

Business School Research Assistant (remote)

Tech stack: Node.js, Express

- Crawled data and game-related information on gamespot.com and metacritic.com
- Filtered out less related review information and designed the database structure to store the data
- Performed data analysis to study the user background and user behavior on posting reviews

INTERNSHIP EXPERIENCE

International Business Machines Corporation(IBM)

Jun 2022 - Jul 2022

Developer

Tech stack: Java & MDX(similar to SQL)

- Wrote MDX to analyze and draw tables of project management-related data in Jira to help demonstrate what the team did and how efficient we were about completing development requirements in the past few years
- Modified some API in the system based on the requirements of the leader.

Solacetree Counselling Limited

Nov 2021 – Jan 2022

Software Programming Intern

Tech stack: Expo(React Native)

- Communicated with users to get their feedback and did the corresponding improvement in the mobile application
- Developed H5 mobile website and app in both IOS and Android systems using expo(react native)
- Collaborated closely with the back-end development team and used the API developed by the back-end team

Burtaka Technology(Shenzhen) Co, Ltd.

Apr 2021 - Jul 2021

Full-stack Engineer Intern

Tech stack: Taro(React native)+Node.js(Express framework)+MongoDB(Mongoose framework)

- Conducted user research on the possible improvement on the existing word memorizing applications and communicated with the team about how to write the application
- Developed the prototype of the "my vocabulary" feature with Axure
- Used Taro framework to develop a WeChat mini program for word memorizing
- Crawled Youdao Dictionary by SuperAgent and parsed the HTML in the text field of response by Cheerio
- Applied css@keyframe proficiently to realize various animation effects and page functions in the front end
- Wrote various routers and developed restful API in the back end
- Designed algorithms of vocabulary measurement based on word frequency analysis
- Used aaPanel to operate and maintain backend servers

ADDITIONAL SKILLS

- Computing Skills: Proficient in Java, MongoDB, node.js, React, Axure, Python, Flask, Express, PHP, HTML, CSS
- Languages: Mandarin Chinese (Native), English (Fluent)